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Scala:

9.1429 in reality

Figure 3 6- This prototype has been designed with a 4 cylinder crankshaft but we could have used anything else. It all depends on the application but the principle

Member 109834 of Olf. Quebec For: USPTO, By: Alain Painchaud Application # 10/7/1662

5- This prototype is for very slow speed applications ( and ideally, we can activate it with our hands also ) and has been designed only to prove that it is on roads or at airports or anywhere else, the size and particularities of the prototype have to be recalculated.

4- I built a prototype of this size just to prove that it is possible to generate a rotation with the linear movement of things. In other words, for true applications

3- In order to deliver the power from the crankshaft to the flywheel we used a chain but we could have used any other well known mechanical device.

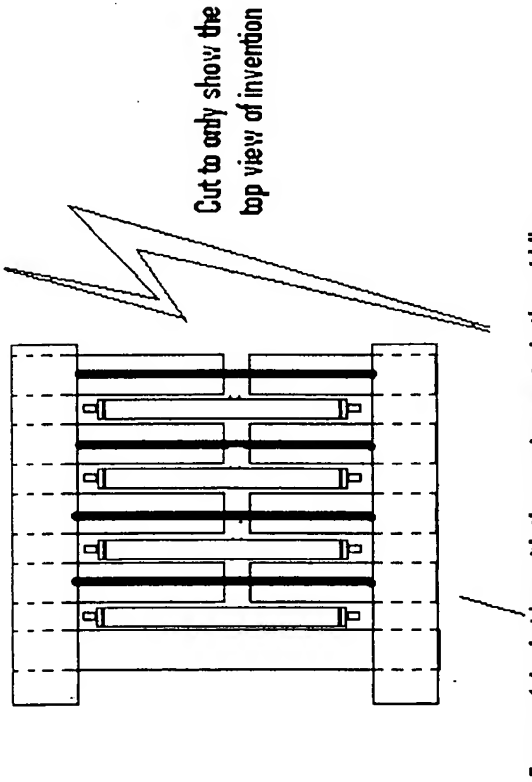
1-. The fixed parts of the bridge are held by a frame that is not shown on this drawing to ease understanding of the mechanism of the bridge.

2- The crankshaft is held by bearings at both side and is coupled to a bike gear that we used to deliver power to the flywheel.

stays the same

possible to create a rotation with linear movement

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Frame of the bridge with the moving parts in the middle

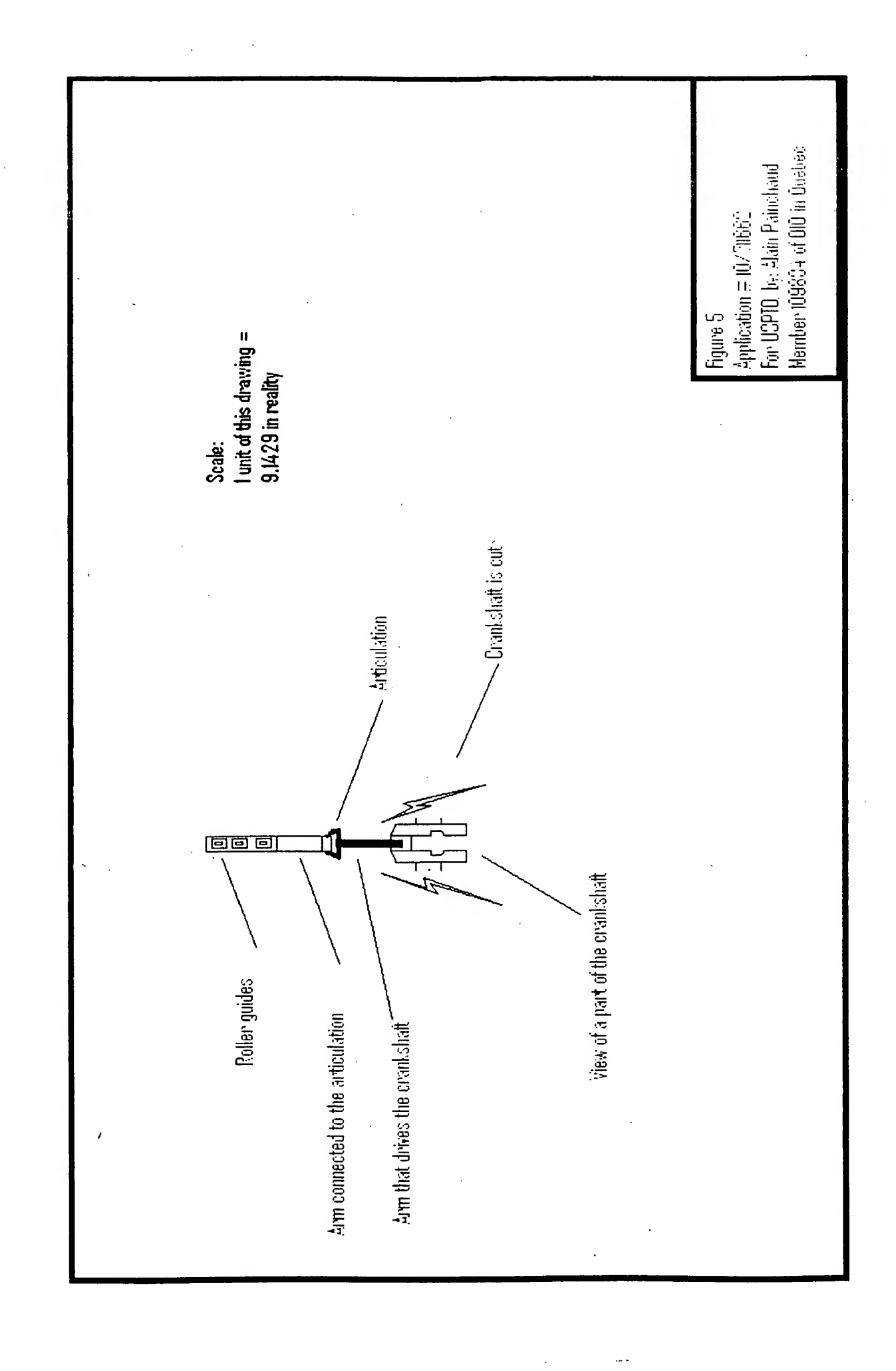
## Notes:

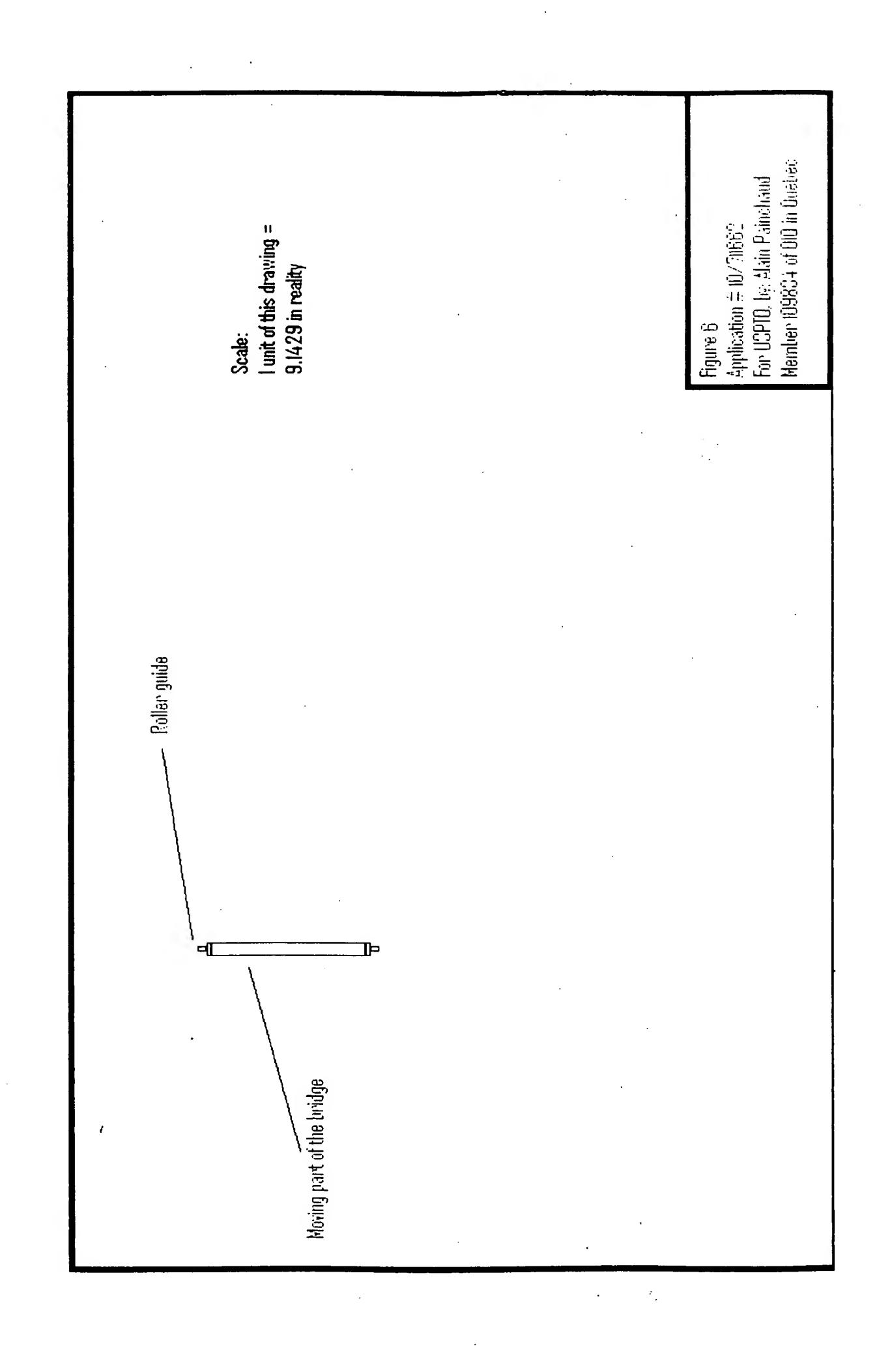
- 1- The moving parts are guided in the middle by a guide and at extremities with rollers.
- 2- This is only a prototype and it is not intended for permanent generation were by.

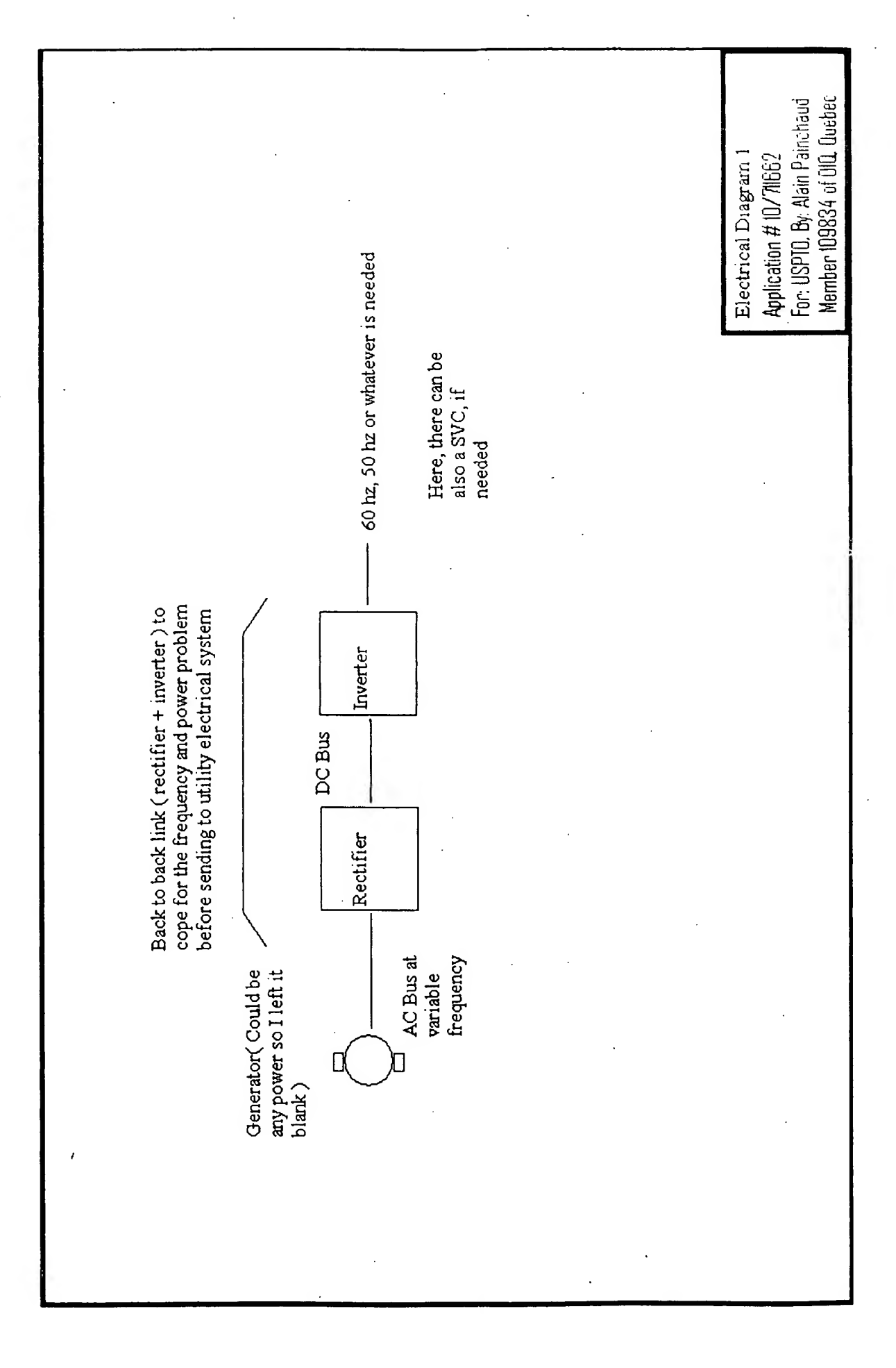
  3- The road segments have not been designed for winter conditions but only to prove that it is possible to convert a linear movement into a rotation and ultimately into electrical energy.

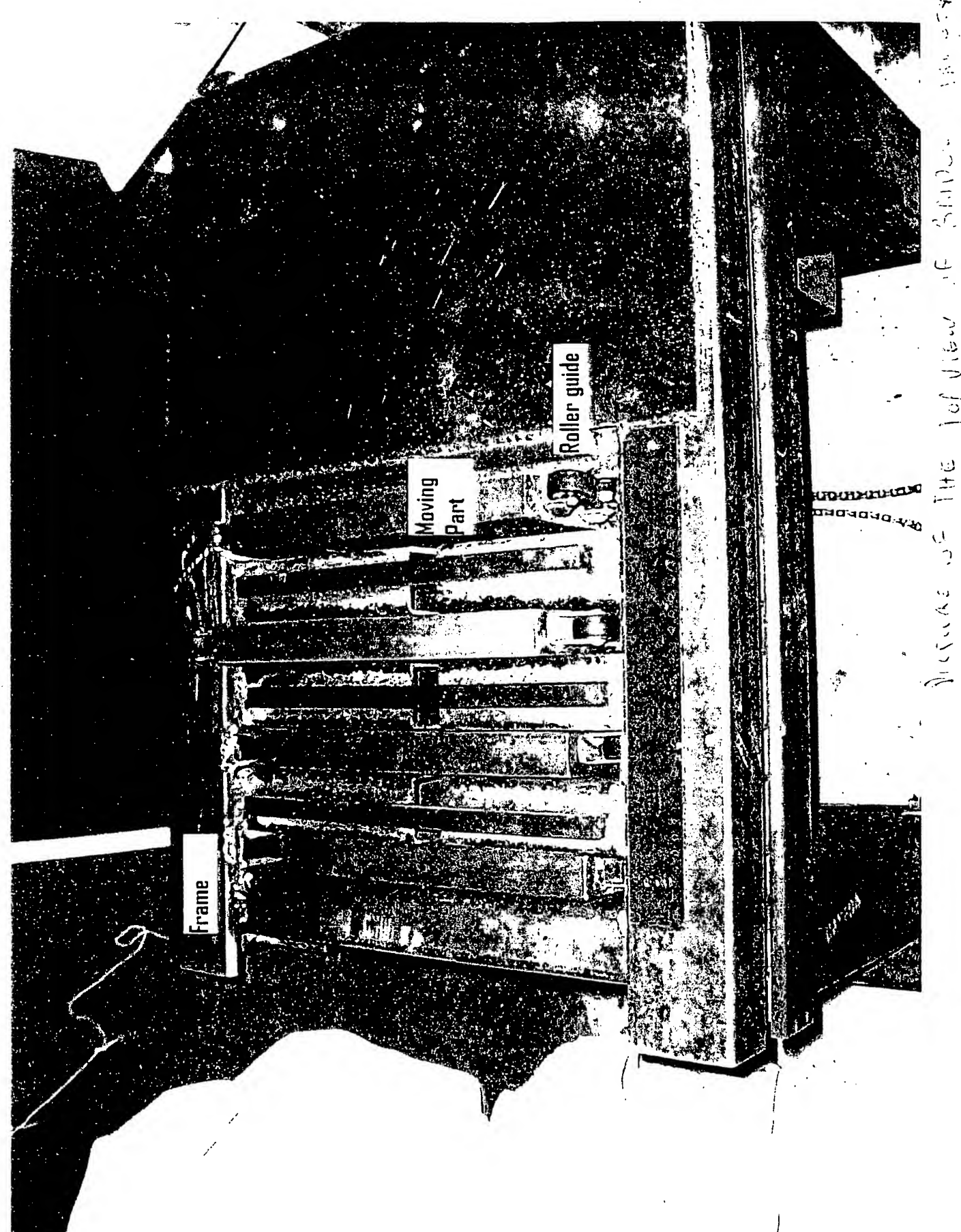
Top view of the invention Application # 10/71662 Figure 4

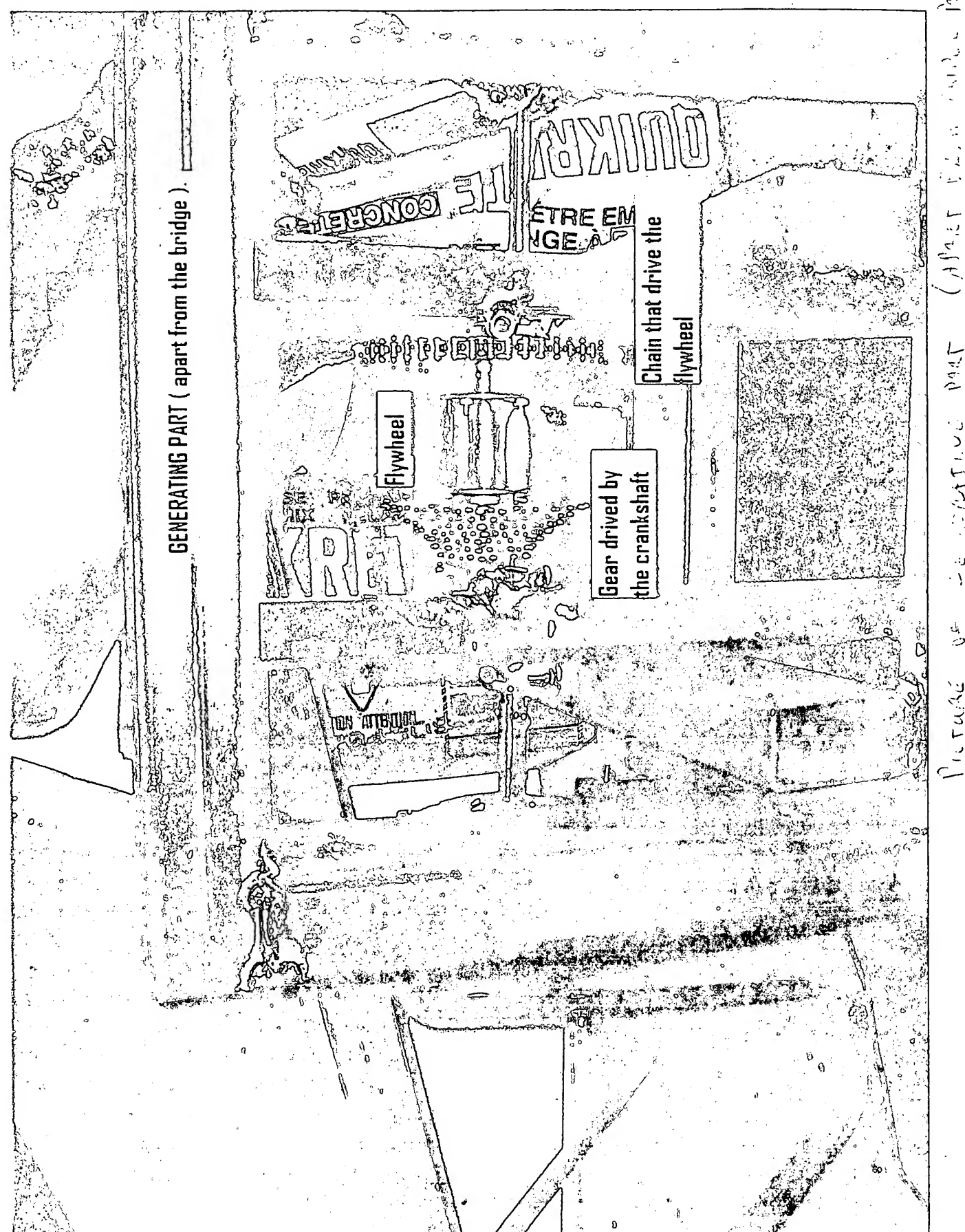
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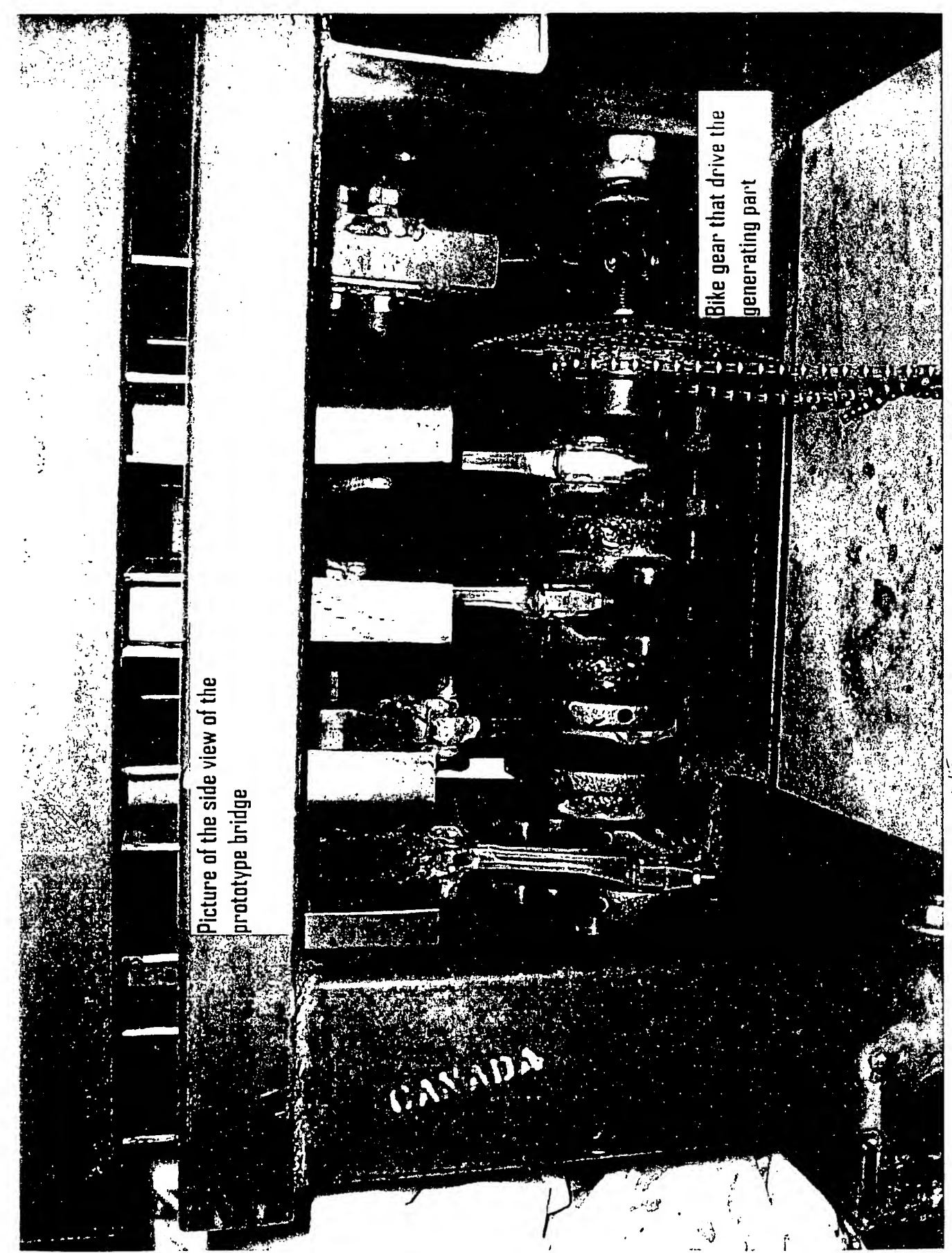




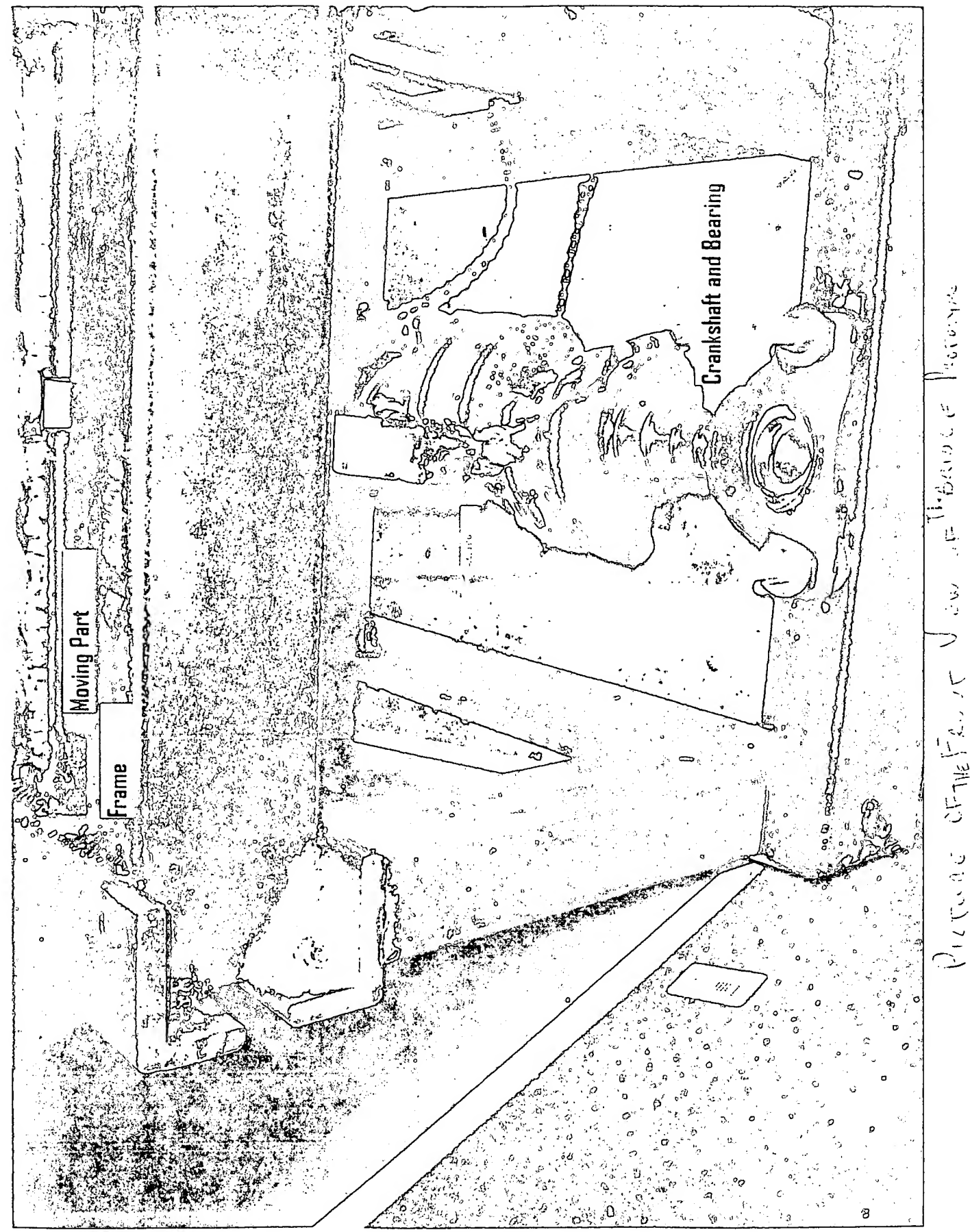








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